AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

A [[leg]] <u>foot</u> water-speuting <u>jetting</u> device of the present invention comprises includes a foot-front water speuting <u>jetting</u> section for speuting <u>jetting</u> water toward the foot-front side of a user's <u>foot</u> and a water-speuting <u>jetting</u> section direction moving mechanism for reciprocating the destination of water <u>speuting</u> <u>jetting</u> of the foot-front water speuting <u>jetting</u> section along [[the]] <u>a</u> longitudinal direction of the foot. A and mere preferably, it has a plurality of spouts (<u>jets</u>) <u>may be</u> arranged side-by-side in the foot instep width direction in use for each of the right and left feet. The er the pressure of water speuting received by the <u>jetting</u> at a water arriving <u>arrival</u> point [is]] <u>may be</u> changed according to the position of movement of the moving water arriving point <u>based on</u> or the water <u>speuting jetting</u> amount [[is]] <u>may be</u> changed according to the position of <u>based on</u> movement of the moving water <u>arrival</u> arriving point. According to the above construction, such a leg water-spouting device can be provided that the sensery receptors existing on the skin are effectively stimulated and greater comfort can be obtained.